

Source Name	Year	Project	Gas Quantified	Reduction in Direct Emissions	Units
Society for Protection of New Hampshire Forests (SPNHF)					
	1997	Installation of Woodchip Plant	CO ₂	11.4	Metric tons CO ₂
SPNHF	1998	same	CO ₂	17.2	same
SPNHF	1999	same	CO ₂	17.6	same
SPNHF	2000	same	CO ₂	15.3	same
SPNHF	2001	same	CO ₂	14.1	same
SPNHF	2002	same	CO ₂	17.0	same
SPNHF	2003	same	CO ₂	14.3	same
SPNHF	2002	Construction of French Wing	CO ₂	unknown	same
Seabrook Station					
	1991	Best Management Practices	SF6	7318	Metric tons CO ₂ Equivalents
Seabrook Station	1992	same	SF6	-7480	same
Seabrook Station	1993	same	SF6	12467	same
Seabrook Station	1994	same	SF6	-9974	same
Seabrook Station	1995	same	SF6	57349	same
Seabrook Station	1996	same	SF6	67323	same
Seabrook Station	1997	same	SF6	44112	same
Seabrook Station	1998	same	SF6	38648	same
Seabrook Station	1999	same	SF6	32415	same
Seabrook Station	2000	same	SF6	67323	same

Seabrook Station	2001	same	SF6	-16067	same
Seabrook Station	2002	same	SF6	73446	same
Combustion of LFG in a flare					
Turnkey MSW Landfill	1995		CH ₄	47,307	Metric tons CO ₂ Equivalents
Turnkey MSW Landfill	1996	same	CH ₄	118,460	same
Turnkey MSW Landfill	1997	same	CH ₄	212,892	same
Turnkey MSW Landfill	1998	same	CH ₄	15,681	same
Turnkey MSW Landfill	1999	same	CH ₄	20,807	same
Turnkey MSW Landfill	2000	same	CH ₄	56,100	same
Turnkey MSW Landfill	2001	same	CH ₄	148,952	same
Turnkey MSW Landfill	2002	same	CH ₄	206,409	same
Turnkey MSW Landfill	2003	same	CH ₄	187,709	same
Power Generation from LFG					
Turnkey MSW Landfill	1995		CH ₄	122,107	Metric tons CO ₂ Equivalents
Turnkey MSW Landfill	1996	same	CH ₄	129,786	same
Turnkey MSW Landfill	1997	same	CH ₄	128,793	same
Turnkey MSW Landfill	1998	same	CH ₄	376,958	same
Turnkey MSW Landfill	1999	same	CH ₄	421,428	same
Turnkey MSW Landfill	2000	same	CH ₄	425,156	same
Turnkey MSW Landfill	2001	same	CH ₄	427,202	same
Turnkey MSW Landfill	2002	same	CH ₄	427,466	same
Turnkey MSW Landfill	2003	same	CH ₄	428,924	same
New Hampshire Ball Bearings (NHBB)			CO ₂		Metric tons CO ₂
NHBB	1999	baseline building heat fuel efficiency	CO ₂	0	same
NHBB	2000		CO ₂	681	same

NHBB	2001	same	CO ₂	680	same
NHBB	2002	same	CO ₂	808	same
NHBB	2003	same	CO ₂	1,066	same
NHBB	2004	same	CO ₂	999	same
Concord Steam	2003	baseline	CO ₂	0	Metric tons CO ₂
Concord Steam	2004	fuel switch	CO ₂	14,604	same
CommonWealth Bethlehem Energy LLC North Country LFG Utilization Facility	1998	same	CH ₄	38,340	Metric tons CO ₂ Equivalents
CommonWealth Bethlehem Energy LLC North Country LFG Utilization Facility	1999	same	CH ₄	73,708	same
CommonWealth Bethlehem Energy LLC North Country LFG Utilization Facility	2000	same	CH ₄	112,692	same
CommonWealth Bethlehem Energy LLC North Country LFG Utilization Facility	2001	same	CH ₄	0	same
CommonWealth Bethlehem Energy LLC North Country LFG Utilization Facility	2002	same	CH ₄	0	same

CommonWealth						
Bethlehem Energy LLC						
North Country LFG						
Utilization Facility	2003	same	CH ₄	53,183	same	
CommonWealth						
Bethlehem Energy LLC						
North Country LFG						
Utilization Facility	2004	same	CH ₄	122,990	same	